PTC/S8/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449A/B/PTO Application Number 10/760,642 INFORMATION DISCLOSURE Filing Date January 20, 2004 STATEMENT BY APPLICANT First Named Inventor Glenn A. Morten N/A Art Unit (Use as many sheets as necessary) Not Yet Assigned Examiner Name 3 08223/100S130-US1 of Attorney Docket Number Sheet

	U.S. PATENT DOCUMENTS						
AA** US-5,144,663-B1 O9-01-1992 Kudelski et al.	Examiner Initials*	Cite No.1	Number-Kind Code ² (II				Relevant Passages or Relevant
BB** U.S-5,539,450-B1 07-22-1996 Kudelski et al.	VA	AA**		09-01-1992	Kudelski et al.		
CC'' US-5,592,212-81 01-07-1997 Handelman et al.							
DD** US-5,666,412-81 O9-QS-1997 Handelman et al. PEE** US-5,774,546-81 O6-30-1998 Handelman et al. PEE** US-5,774,546-81 O6-30-1998 Handelman et al.	1/12						
### EE** US-5,774,546-B1 06-30-1998 Handelman et al. ### FF** US-5,805,705-B1 09-08-1998 Gray et al. ### GG** US-5,892,900-B1 09-08-1999 Ginter et al. ### US-5,917,912-B1 06-29-1999 Ginter et al. #### US-5,920,861-B1 07-06-1999 Ginter et al. ### US-5,920,861-B1 07-06-1999 Handelman et al. #### US-5,920,861-B1 07-06-1999 Handelman et al. #### US-5,933,498-B1 08-03-1999 Schneck et al. #### US-5,949,876-B1 09-07-1999 Ginter et al. ##### US-6,049,61-B1 12-28-1999 Horstmann ###################################	1100						
FF** U.S-5,805,705-81 09-08-1998 Gray et al.	111						
GG'' U.S-5.892,900-81 04-06-1999 Ginter et al.	127						
HH** US-5,917,912_B1	Wir						
	1110		•				
WF JJ" US-5,933,498-B1 08-03-1999 Schneck et al UF-5,949,876-B1 09-07-1999 Ginter et al. UF-5,949,876-B1 09-07-1999 Horstmann UF-5,949,876-B1 09-07-1999 Horstmann UF-5,949,876-B1 02-01-2000 von Willich et al. UF-5,949,871-B1 02-01-2000 Sesma UF-7,971-B1 12-05-2000 Shear et al. UF-7,971-B1 UF-5,985-B1 06-19-2001 Hallam et al. UF-7,971-B1 UF-7,985-B1 06-19-2001 Hallam et al. UF-7,985-B1 UF-7,985	1110						
KK** US-5,949,876-B1 09-07-1999 Ginter et al. UL** US-6,009,401-B1 12-28-1999 Horstmann US-6,021,197-B1 02-01-2000 von Willich et al. US-6,021,197-B1 02-01-2000 Silvika et al. US-6,073,256-B1 06-06-2000 Sesma US-6,073,256-B1 06-06-2000 Sesma US-6,073,256-B1 12-05-2000 Shear et al. US-6,047,950-B1 02-06-2001 Ginter et al. US-6,247,950-B1 06-19-2001 Hallam et al. US-6,247,950-B1 06-19-2001 Hallam et al. US-6,247,950-B1 07-03-2001 Silvika et al. US-6,265,668-B1 07-03-2001 Silvika et al. US-6,341,409-B2 11-06-2001 Schneck et al. US-6,349,402-B1 05-14-2002 Ginter et al. US-6,349,402-B1 05-14-2002 Ginter et al. US-6,349,402-B1 05-14-2002 Ginter et al. US-6,349,402-B1 07-01-2003 Sered et al. US-7,77* US-6,587,561-B1 07-01-2003 Sered et al. US-7,77* US-6,587,561-B1 07-01-2003 Sered et al. US-7,77* US-6,587,561-B1 07-01-2003 Sered et al. US-7,77* US-6,584,420-B1 11-25-2003 Snook US-8,819,138-B1 US-4,694,489-B1 03-05-1999 Handelmann US-8,818,138-B1 US-6,584,420-B1 11-04-1997 Pinder, et al. US-6,584,420-B1 11-04-1997 Pinder, et al. US-6,584,439,138-B1 03-07-2000 Chaney US-6,618,484-B1 03-07-2000 Chaney US-6,618,484-B1 09-09-2003 Handelman, et al. US-6,618,484-B1 09-09-2003 Handelman, et al. US-6,618,484-B1 09-09-2003 Van Wie et al. US-6,618,484-B1 09-09-2003 Van Wi							
LL** US-6,009,401-B1 12-28-1999 Horstmann							
MM** US-6,021,197-B1 02-01-2000 von Willich et al. W-Royal NN** US-6,049,671-B1 04-11-2000 Slivka et al. W-Royal US-6,037,256-B1 06-06-2000 Sesma W-Royal US-6,157,721-B1 12-05-2000 Shear et al. W-Royal US-6,157,721-B1 12-05-2000 Shear et al. W-Royal US-6,156,633-B1 02-06-2001 Ginter et al. W-Royal US-6,256,668-B1 07-03-2001 Slivka et al. W-Royal US-6,256,668-B1 07-03-2001 Slivka et al. W-Royal US-6,259,985-B1 09-04-2001 Horstmann W-Royal US-6,389,402-B1 05-14-2002 Ginter et al. W-Royal US-6,466,670-B1 10-15-2002 Tsuria W-Royal US-6,634,028-B2 10-14-2003 Sered et al. W-Royal US-6,634,028-B2 10-14-2003 Sered et al. W-Royal US-6,634,028-B2 10-14-2003 Sared et al. W-Royal US-6,634,028-B2 10-14-2003 Sared et al. W-Royal US-6,634,028-B2 10-14-2003 Sared et al. W-Royal US-6,634,028-B1 11-25-2003 Snook W-Royal US-6,634,028-B1 11-25-2003 Snook W-Royal US-6,634,038-B1 09-15-1987 Frederiksen W-Royal US-6,635,037-B1 03-07-2000 Chaney W-Royal US-6,636,036-B1 11-04-1997 Pinder, et al. W-Royal US-6,636,036-B1 03-07-2000 Chaney W-Royal US-6,638,68-B1 10-02-2003 Baker W-Royal US-6,638,68-B1 10-02-2003 Cinter et al. W-Royal US-6,638,68-B1 10-02-2003 Cinter et al. W-Royal US-6,638,68-B1 10-02-2003 Cinter et al. W-Royal US-6,638,78-B1 09-09-2003 Van Wie et al. W-Royal US-6,638,198-B1 09-09-2003 Van Wie et al. W-Royal US-6,638,198-B1 09-09-2003 Van Wie et al. W-Royal US-6,338,198-B1 03-22-2001 Cinter et al. W-Royal US-6,338,198-B1 03-22-2001 Ci					<u> </u>		
NN" US-6,049,671-B1 O4-11-2000 Slivka et al.	1						
U-2	1/12				•		
PP" US-6,157,721-B1 12-05-2000 Shear et al. QQ" US-6,185,683-B1 02-06-2001 Ginter et al. QQ" US-6,185,683-B1 02-06-2001 Ginter et al. QQ" US-6,185,683-B1 05-19-2001 Hallam et al. QQ" US-6,286,668-B1 07-03-2001 Slivka et al. QQ" US-6,285,985-B1 09-04-2001 Horstmann QQ UU" US-6,314,409-B2 11-06-2001 Schneck et al. QQ UV" US-6,389,402-B1 05-14-2002 Ginter et al. QQ UV" US-6,389,402-B1 05-14-2002 Tsuria et al. QQ UV" US-6,405,369-B1 06-11-2002 Tsuria et al. QQ UV" US-6,634,666,670-B1 10-15-2002 Tsuria et al. QQ UV US-6,634,028-B2 10-14-2003 Sered et al. QQ UV US-6,634,028-B2 10-14-2003 Sered et al. QQ UV US-6,634,028-B2 10-14-2003 Handelmann QQ UV US-6,634,028-B1 11-25-2003 Snook QV UV US-6,634,028-B1 11-25-2003 Snook QV UV US-6,634,028-B1 11-25-2003 Snook QV UV US-6,634,028-B1 11-04-1997 Pinder, et al. QV UV US-6,634,028-B1 11-04-1997 Pinder, et al. QV UV US-6,634,035,037-B1 03-07-2000 Chaney QV UV US-6,6449,719-B1 05-01-2001 Anderson Jr., et al. QV UV US-6,638,568-B1 12-02-2003 Ginter et al. QV UV US-6,638,568-B1 12-02-2003 Ginter et al. QV UV US-6,638,568-B1 12-02-2003 Ginter et al. QV UV US-6,638,568-B1 05-29-2001 Ginter et al. QV UV UV-7,000 UV-7,	10/2						
QQ** US-6,185,683-B1 02-06-2001 Ginter et al. RR** US-6,247,950-B1 06-19-2001 Hallam et al. VY SS** US-6,256,668-B1 07-03-2001 Slivka et al. VY US-6,285,985-B1 09-04-2001 Horstmann VU** US-6,314,409-B2 11-06-2001 Schneck et al. VY** US-6,339,402-B1 05-14-2002 Ginter et al. VY W** US-6,405,369-B1 06-11-2002 Tsuria VY W*** US-6,466,670-B1 10-15-2002 Tsuria VY W*** US-6,466,670-B1 10-15-2002 Tsuria VY W*** US-6,587,561-B1 07-01-2003 Sered et al. VY W*** US-6,658,028-B2 10-14-2003 Handelmann VZ AA1*** US-6,654,420-B1 11-25-2003 Snook VZ BB1*** US-4,694,489-B1 09-15-1987 Frederiksen VZ CC1**** US-5,684,876-B1 11-04-1997 Pinder, et al. VZ EE1*** US-6,035,037-B1 03-02-1999 Handelman, et al. VZ EE1**** US-6,035,037-B1 03-02-1999 Handelman, et al. VZ EE1**** US-6,035,037-B1 03-02-1990 Handelman, et al. VZ EI1***** US-6,226,794-B1 05-01-2001 Anderson Jr., et al. VZ HI1******** US-6,658,568-B1 12-02-2003 Ginter et al. VZ US-6,034,0007568- 01-09-2003 Hamery, et al. VZ US-6,034,037,036-B1 07-30-2002 Ginter et al. VZ US-6,034,037,036-B1 07-30-2002 Ginter et al. VZ US-6,034,037,036-B1 05-29-2001 Ginter et al. VZ US-6,034,037,036-B1 05-29-2001 Ginter et al. VZ US-6,034,037,036-B1 05-29-2001 Ginter et al. VZ US-6,034,038-B1 05-29-2001 Ginter et al. VZ US-6,038,138,19-B1 05-24-2000 Hall et al. VZ US-6,038,148-B1 05-29-2001 Van Wie et al. VZ US-6,038,348-B1 05-29-2001 Van Wie et al. V							
RR" US-6,247,950-B1 06-19-2001 Hallam et al. SS" US-6,256,668-B1 07-03-2001 Slivka et al. JT" US-6,285,985-B1 09-04-2001 Horstmann JU" US-6,314,409-B2 11-06-2001 Schneck et al. JUW US-6,389,402-B1 05-14-2002 Ginter et al. JW WW" US-6,405,369-B1 06-11-2002 Tsuria XX" US-6,466,670-B1 10-15-2002 Tsuria JW XX" US-6,634,028-B2 10-14-2003 Sered et al. JW ZZ" US-6,634,028-B2 10-14-2003 Handelmann JW AA1" US-6,654,420-B1 11-25-2003 Snook JW BB1" US-4,694,489-B1 09-15-1987 Frederiksen JW CC1" US-6,634,676-B1 11-04-1997 Pinder, et al. JW DD1" US-5,878,134-B1 03-02-1999 Handelman, et al. JW EE1" US-6,035,037-B1 03-07-2000 Chaney JW FF1" US-6,226,794-B1 05-01-2001 Anderson Jr., et al. JW HH1" US-2003/0007568- 01-09-2003 Hamery, et al. JW JU1" US-6,618,484-B1 09-09-2003 Ginter et al. JW JU1" US-6,6237,786-B1 07-03-2002 Ginter et al. JW JU1" US-5,943,422-B1 08-24-1999 Van Wie et al. JW JU1" US-5,919,987-B1 08-08-1999 Ginter et al. JW JUN" US-5,919,987-B1 08-08-1999 Ginter et al. JW JUS-6,138,119-B1 01-02-2001 Hall et al. JW JUS-6,363,488-B1 03-28-2001 Hall et al. JW JUS-6,363,488-B1 03-28-2001 Hall et al. JW JUS-6,363,488-B1 03-28-2001 Ginter et al.	1775						
SS** US-6,256,668-B1 07-03-2001 Slivka et al.	1120						
TT"	17/2				· · · · · · · · · · · · · · · · · · ·		
UU** US-6,314,409-B2 11-06-2001 Schneck et al. UV* US-6,389,402-B1 05-14-2002 Ginter et al. UW** US-6,405,369-B1 06-11-2002 Tsuria UW** US-6,466,670-B1 10-15-2002 Tsuria et al. UW** US-6,466,670-B1 10-15-2002 Tsuria et al. UW** US-6,634,028-B2 10-14-2003 Handelmann US-6,654,420-B1 11-25-2003 Snook UW** US-6,634,420-B1 11-25-2003 Snook UW** US-6,634,420-B1 11-25-2003 Snook UW** US-6,634,420-B1 11-25-2003 Snook UW** US-6,634,489-B1 09-19-87 Pinder, et al. UW** US-6,635,430-B1 11-25-2003 Handelmann UW** US-6,635,430-B1 11-25-2003 Handelmann UW** US-6,635,037-B1 03-07-2000 Chaney US-6,635,037-B1 03-07-2000 Chaney UW** US-6,449,719-B1 09-10-2002 Baker UW** US-6,636,568-B1 12-02-2003 Ginter et al. UW** US-6,638,568-B1 12-02-2003 Ginter et al. UW** US-6,637,766-B1 09-19-2001 Shear et al. UW** US-6,937,766-B1 08-24-1999 Van Wie et al. UW** US-5,943,422-B1 08-24-1999 Ginter et al. UW** US-5,943,422-B1 08-24-1999 Ginter et al. UW** US-6,138,119-B1 10-24-2000 Hall et al. UW** US-6,240,185-B1 05-29-2001 Van Wie et al. UW** US-6,363,488-B1 03-26-2002 Ginter et al. UW	1112						ļ
WV** US-6,389,402-B1	WZ						
WW** US-6,405,369-B1	1/2						·
XX** US-6,466,670-B1 10-15-2002 Tsuria et al. YY** US-6,587,561-B1 07-01-2003 Sered et al. YY** US-6,587,561-B1 07-01-2003 Sered et al.	W						
YY** US-6,587,561-B1 07-01-2003 Sered et al. WF ZZ** US-6,634,028-B2 10-14-2003 Handelmann WF AA1** US-6,654,420-B1 11-25-2003 Snook WF BB1** US-4,694,489-B1 09-15-1987 Frederiksen WF CC1** US-5,684,876-B1 11-04-1997 Pinder, et al. WF DD1** US-5,878,134-B1 03-02-1999 Handelman, et al. WF EE1** US-6,035,037-B1 03-07-2000 Chaney WF FF1** US-6,226,794-B1 05-01-2001 Anderson Jr., et al. WF GG1** US-6,449,719-B1 09-10-2002 Baker WF HH1** US-2003/0007568- 01-09-2003 Hamery, et al. WF HH1** US-6,658,568-B1 12-02-2003 Ginter et al. WF LL1** US-6,427,140-B1 07-30-2002 Ginter et al. WF LL1** US-6,237,786-B1 05-29-2001 Shear et al. WF NN1** US-5,933,422-B1 08-24-1999 Van Wie et al. WF NN1** US-5,933,422-B1 08-24-1999 Van Wie et al. WF NN1** US-5,933,422-B1 08-24-1999 Uan Wie et al. WF NN1** US-5,933,422-B1 07-13-1999 Demmers UF RR1** US-6,230,185-B1 05-29-2001 Van Wie et al. WF RR1** US-6,240,185-B1 05-29-2001 Us-6,363,488-B1 05-29-2001 Us-6,363,488-B1 05-29-2001 Us-6,363,488-B1 05-29-2001 Van Wie et al. WF RR1** US-6,240,185-B1 05-29-2001 Van Wie et al. UF RR1** US-6,240,185-B1 05-29-2001 Us-6,363,488-B1 03-26-2002 Ginter et al.							
ZZ'' US-6,634,028-B2 10-14-2003 Handelmann	WA .						·
W	111						
W	VA						
CC1** US-5,684,876-B1	VZ						
DD1** US-5,878,134-B1 03-02-1999 Handelman, et al. W EE1** US-6,035,037-B1 03-07-2000 Chaney W FF1** US-6,226,794-B1 05-01-2001 Anderson Jr., et al. GG1** US-6,449,719-B1 09-10-2002 Baker HH1** US-2003/0007568- 01-09-2003 Hamery, et al. A1 W III** US-6,658,568-B1 12-02-2003 Ginter et al. J US-6,618,484-B1 09-09-2003 Van Wie et al. KK1** US-6,427,140-B1 07-30-2002 Ginter et al. KK1** US-6,292,569-B1 09-18-2001 Shear et al. W ILL1** US-6,237,786-B1 05-29-2001 Ginter et al. W NN1** US-5,943,422-B1 08-24-1999 Van Wie et al. W DO1** US-5,910,987-B1 06-08-1999 Ginter et al. W PP1** US-5,922,208-B1 07-13-1999 Demmers OQ1** US-6,138,119-B1 10-24-2000 Hall et al. W RR1** US-6,240,185-B1 05-29-2001 Ginter et al. SS1** US-6,363,488-B1 03-26-2002 Ginter et al.	1/2					-	
We have a continuous and the state of the	WI						
FF1** US-6,226,794-B1 05-01-2001 Anderson Jr., et al. GG1** US-6,449,719-B1 09-10-2002 Baker HH1** US-2003/0007568- 01-09-2003 Hamery, et al. HH1** US-6,658,568-B1 12-02-2003 Ginter et al. JJ1** US-6,618,484-B1 09-09-2003 Van Wie et al. KK1** US-6,427,140-B1 07-30-2002 Ginter et al. LL1** US-6,292,569-B1 09-18-2001 Shear et al. JM MM1** US-6,237,786-B1 05-29-2001 Ginter et al. JM NN1** US-5,943,422-B1 08-24-1999 Van Wie et al. JM OO1** US-5,910,987-B1 06-08-1999 Ginter et al. JM OO1** US-6,138,119-B1 10-24-2000 Hall et al. JM OQ1** US-6,363,488-B1 03-26-2002 Ginter et al. JM OS-6,363,488-B1 03-26-2002 Ginter et al. JM OS-6,220,788-B1 03-26-2002 Ginter et al. JM OS-6,220,788-B1 03-26-2002 Ginter et al. JM OS-6,220,788-B	Wa						
GG1** US-6,449,719-B1			 				
HH1** US-2003/0007568- 01-09-2003 Hamery, et al. W4 III** US-6,658,568-B1 12-02-2003 Ginter et al. JW7 JJ1** US-6,618,484-B1 09-09-2003 Van Wie et al. KK1** US-6,427,140-B1 07-30-2002 Ginter et al. W5 ILL1** US-6,292,569-B1 09-18-2001 Shear et al. W7 IN1** US-6,237,786-B1 05-29-2001 Ginter et al. W7 IN1** US-5,943,422-B1 08-24-1999 Van Wie et al. W7 OO1** US-5,910,987-B1 06-08-1999 Ginter et al. W7 PP1** US-5,922,208-B1 07-13-1999 Demmers W7 QQ1** US-6,138,119-B1 10-24-2000 Hall et al. W7 RR1** US-6,240,185-B1 05-29-2001 Van Wie et al. W7 SS1** US-6,363,488-B1 03-26-2002 Ginter et al.							
A1	VE					_	
JJ1** US-6,618,484-B1	ly	HH1**		01-09-2003	Hamery, et al.		
KK1** US-6,427,140-B1 07-30-2002 Ginter et al. W	ur	111**					
LL1** US-6,292,569-B1	ille	JJ1**	US-6,618,484-B1	09-09-2003	Van Wie et al.		
MM1** US-6,237,786-B1 05-29-2001 Ginter et al.	14	KK1**	US-6,427,140-B1	07-30-2002	Ginter et al.		
MM1** US-6,237,786-B1 05-29-2001 Ginter et al.	14	LL1"		09-18-2001	Shear et al.		
NN1** US-5,943,422-B1 08-24-1999 Van Wie et al. VAT OO1** US-5,910,987-B1 06-08-1999 Ginter et al. VAT OO1** US-5,922,208-B1 07-13-1999 Demmers VAT OQ1** US-6,138,119-B1 10-24-2000 Hall et al. VAT RR1** US-6,240,185-B1 05-29-2001 Van Wie et al. VAT SS1** US-6,363,488-B1 03-26-2002 Ginter et al.	W	MM1**		05-29-2001	Ginter et al.	<u> </u>	
PP1** US-5,922,208-B1 07-13-1999 Demmers	1KI	NN1**	US-5,943,422-B1	08-24-1999	Van Wie et al.		
PP1** US-5,922,208-B1 07-13-1999 Demmers	In	001"			Ginter et al.		
QQ1** US-6,138,119-B1 10-24-2000 Hall et al. UF-6,240,185-B1 05-29-2001 Van Wie et al. UF-6,363,488-B1 03-26-2002 Ginter et al. UF-6,363,488-B1 US-6,363,488-B1 US-6	gu	PP1"					
	UST		US-6,138,119-B1		Hall et al.		
	27	RR1**			Van Wie et al.		
	1/4				Ginter et al.		
Examiner Signature Date Considered 12/14/04							
Signature Considered 10/17/07	Examiner	'		7,1			12/14/04
	Signature	<u> </u>			[C	onsidered	10111107

PTC/SB/08a/b (08-03)
Approved for use through 07/31/2008. OMB 0851-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sub	stitute for form 1449A/B/	PTO		Complete if Known		
555				Application Number	10/760,642	
11	IFORMATIO	N DI	SCLOSURE	Filing Date	January 20, 2004	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Glenn A. Morten	
_				Art Unit	N/A	
	(Use as many :	sheets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	2	of	3	Attorney Docket Number	08223/100S130-US1	

MAGISTAN	LUC 6 440 267 D4	00 40 2002	Man Min et al	<u> </u>
VA TT1"	US-6,449,367-B1		Van Wie et al.	
VE UU1"		10-28-2003		
Wi"	US-6,668,325-B1		Collberg et al.	
	* US-6,459,427-B1	10-01-2002		
XX1"	US-6,314,572-B1		LaRocca, et al.	
Mil Ali.	US-6,191,782-B1	02-20-2001	 	
W7 ZZ1"	US-6,009,116-B1	12-28-1999		
MY AA2"	US-5,758,257-B1	05-26-1998		
W. BB2"	US-5,621,799-B1	04-15-1997		
M CC2"	US-6,654,423-B2	11-25-2003		
DD2"	US-6,651,170-B1	11-18-2003		
WA EE2"	US-6,629,243-B1		Kleinman et al.	
WE FF2"	US-6,505,299-B1	01-07-2003	Zeng et al.	
// GG2**	US-6,409,089-B1	06-25-2002	Eskicioglu	
HH2**	US-6,409,080-B2	06-25-2002	Kawagishi	l.)
112"	US-6,334,213-B1	12-25-2001	Li	
W4-JJ2"	US-6,298,441-B1	10-02-2001	Handelmann et al.	
W KK2"	US-6,272,636-B1	08-07-2001	Neville et al.	
LL2"	US-6,253,193-B1	06-26-2001	Ginter et al.	
MM2"	US-6,189,097-B1	02-13-2001	Tycksen, Jr. et al.	
NN2"	US-6,178,242-B1	01-23-2001	Tsuria	
1/1/2 002"	US-6,112,181-B1	08-29-2000	Shear et al.)
PP2"	US-6,055,503-B1	04-25-2000	Horstmann	
100 QQ2"	US-6,038,433-B1	03-14-2000	Vegt	
SUA RR2"	US-6,009,525-B1	12-28-1999		
SS2"	US-5,982,891-B1	11-09-1999	Ginter et al.	
W9 112"	US-5,939,975-B1	08-17-1999	Tsuria et al.	
1/1/7 UU2**	US-5,923,666-B1	07-13-1999		
1/14 W2"	US-5,920,625-B1	07-06-1999	Davies	
1// WW2*		06-22-1999		
WE XX2	US-5,883,957-B1		Moline et al.	
WE YY2"	US-5,799,089-B1	08-25-1998	Kuhn et al.	
Wy ZZZ"	US-5,774,527-B1		Handelman et al.	
MAA3"	US-5,640,546-B1		Gopinath et al.)
BB3"	US-5,590,200-B1		Nachman et al.	
LA CC3"	US-5,375,168-B1	12-20-1994	<u> </u>	
1/2 DD3"	US-5,134,656-B1	07-28-1992		
LA EE3"	US-5,067,035-B1	11-19-1991	Kudelski et al.	· · · · · · · · · · · · · · · · · · ·
			·	

[&]quot; Pursuant to the Notice issued by the United States Patent and Trademark Office dated July 11, 2003 waiving the requirements of 37 C.F.R. § 1.98(a)(2)(i), a copy/copies of the United States Patent on PTO/SB08 is/are not being submitted.

	FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Foreign Patent Occurrent	Publication	Name of Patentee or	Pages, Columns, Lines,				
Initials*	No.	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	™			
Ms	1	WO-99/30499-A1	06-17-1999	Thomson Consumer	7	Γ			
V-77	l		L	Electronics, Inc.		1			
W	2	EP-714204-B1	05-29-1996	LG Electronics, Inc.		Π			
W	3	WO-96/32702-A1	10-17-1996	Smart TV Co.					

Examiner	1/	Date	10/14/04
Signature	The W	Considered	

OF E CITES

PTO/SB/08a/b (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information untess it contains a valid CMB control number.

Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 3 of 3

Complete If Known				
Application Number	10/760,642			
Filing Date	January 20, 2004			
First Named Inventor Glenn A. Morten				
Art Unit	N/A			
Examiner Name Not Yet Assigned				
Attorney Docket Number	08223/100S130-US1			

WT 4	WO-99/54453-A1	10-28-1999	Henriksen, et al.	
1/2/ 5	WO-96/06504-A1	02-29-1996	Chaney, et al.	
1416	EP-658054-B1	06-14-1995	News Datacom Ltd.	
127	WO-01/35571-A1	05-17-2001	Widevine Technologies, Inc.	
112 8	WO-02/21761-A2	03-14-2002	Widevine Technologies, Inc.	·

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drew line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "CITE NO.: Those patent(s) or publication(s) which are marked with an double asterisk ("") next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filing date under 35 U.S.C. 120. "Applicant's unique citation designation number (optional)." See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. "Serior Office that issued the document, by the two-letter code (WIPO Standard ST.3). "For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document." Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. "Applicant is to place a check mark here if English language Translation is attached."

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²				
us	9	http://www.ntt.co.jp/news/news02e/0209/020927.html, September 27, 2002.					
VA	10	Coverage and Generalization in an Artificial Immune System, Balthrop, et al., 2002.					
M	11	Video Protection by Partial Content Corruption, C. Griwodz, September 1998.					
Wz	12	An Overview of Multimedia Content Protection in Consumer Electronics Devices, Eskicioglu et al.,					
UM	13	Performance Study of a Selective Encryption Scheme for the Security of Networked, Real- Time Video, Spanos et al., 1995.					
Ms	14	Goonatilake, Suran, ed. et al., Intelligent Systems for Finance and Business, 1995, chapters 2- 10, pp. 31-173.					
pra	-15	Irdeto Access and Optibase create Strategic Alliance - 14 December 2000, http://www.irdetoaccess.com/press/0000041.htm					
In	16	System Security, Streaming Media, S. Blumenfeld, October 2001.					
YIM	17	http://www.cs.unm.edu/~forest/projects.html, December 2, 2003.					
W	18	Partial Encryption for Image and Video Communication, H. Cheng, 1998.					
W	19	A Review of Video Streaming Over the Internet, Hunter et al., December 2, 2003.					
104	20	Standards Track, Schulzrinne, et al., April 1998, pages 1-86.					
We	21	http://www.optibase.com/html/news/December_14_2000.html, December 14, 2004.					
100	22	Omneon Video Networks Product Announcement, Broadband Streaming, pages 1-4.					
WS	23	Yoshida, Kazuhiro, et al., "A Continuous-media Communication Method for Minimizing Playback Interruptions", IS&T/SPIE Conference on Visual Communications and Immage Processing, January 1999, San Jose, California, Vol. 3653.					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature	1/1	Date Considered	12/14/04
Signature		 Considered	101:01

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English tanguage Translation is attached.